

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	ip adj (v4 v6 version adj ("4" "6")) with decompress\$3	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/03 21:29
S2	7	(ip\$1v4 ip\$1v6) with decompress\$3	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 14:14
S3	1	(ip\$1v4 ip\$1v6) with van adj jacobson	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/03 21:29
S4	5	(ip\$1v4 ip\$1v6) same van adj jacobson	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/03 21:57
S5	143	van adj jacobson	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/03 21:57
S6	2838	(ip\$1v6 ip adj "version 6")	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 13:29
S7	1753	S6 and (mobile cellular wireless rf radio)	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 13:29
S8	41	S6 and van adj jacobson	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 13:30
S9	24	S8 and S7	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 13:30

S10	463	header with (tcp ip) with version	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 13:30
S11	205	S10 and S6	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 13:31
S12	108	S11 and S7	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 13:31
S13	21	S12 and header adj compress\$3	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 14:14
S14	140	S6 and header adj compress\$3	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 13:32
S15	15	(ip\$1v6 ip adj "version 6") with header adj compress\$3	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 13:33
S16	308	(ip\$1v4 ip\$1v6) same tunnel\$4	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 14:14
S17	23	S16 and header adj compress\$3	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 14:32
S18	88	mobile adj ip and header adj compress\$3	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 14:32
S19	410	mobile adj ip and ip\$1v6	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 14:32

S20	448	mobile adj ip and ("version 6" ip\$1v6)	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 15:44
S21	108	ip\$1v4 with ip\$1v6 with tunnel\$4	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 15:26
S22	108	ip\$1v4 with ip\$1v6 with tunnel\$4	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 15:29
S23	0	ip\$1v4 adj in adj ip\$1v6	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 15:29
S24	0	"ip\$1v4 in ip\$1v6"	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 15:29
S25	0	"ip\$1v6 in ip\$1v4"	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 15:29
S26	0	"ip\$1v6-in-ip\$1v4"	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 15:29
S27	34	mobile adj ip and ("version 6" ip\$1v6) and forward\$3 with ip\$1v4	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 16:36
S28	257	mobile adj ip and ("version 6" ip\$1v6) and tunnel\$4	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 17:34
S29	162	mobile adj ip and ("version 6" ip\$1v6) and (tunnel\$4).bsum.	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 16:37

S30	152	mobile adj ip and ("version 6" ip\$1v6) and tunnel\$4 same (forward\$3)	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 17:28
S31	10	mobile adj ip and ("version 6" ip\$1v6) and tunnel\$4 same (forward\$3) same (native unsupport\$3)	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 16:45
S32	14	mobile adj ip and ("version 6" ip\$1v6) and tunnel\$4 same (forward\$3) same (version)	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 16:45
S33	2	mobile adj ip and ("version 6" ip\$1v6) and tunnel\$4 same (forward\$3) with (version)	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 16:48
S34	60	mobile adj ip and ("version 6" ip\$1v6) and tunnel\$4 same (forward\$3) and (ipcp ipv6cp control adj protocol)	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 17:29
S35	169	mobile adj ip and ("version 6" ip\$1v6) and (ipcp ipv6cp control adj protocol)	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 17:31
S36	10	mobile adj ip and ("version 6" ip\$1v6) and (ipcp ipv6cp)	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 17:31
S37	17	mobile adj ip and ("version 6" ip\$1v6) and tunnel\$4 and header adj compress\$3	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 17:36
S38	82	mobile adj ip and ("version 6" ip\$1v6) and foreign with (forward\$3)	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 17:37
S39	0	mobile adj ip and ("version 6" ip\$1v6) and foreign with (forward\$3) with (version)	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 17:37

S40	10	mobile adj ip and ("version 6" ip\$1v6) and foreign with (forward\$3) with header	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 18:13
S41	1	(US-20030018810-\$).did.	US-PGPUB	OR	ON	2005/01/04 17:49
S42	1	S41 and forward\$3	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 17:50
S43	1	S41 and header	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 17:50
S44	25	mobile adj ip and (ip\$1v4 with ip\$1v6 with forward\$3)	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 17:58
S45	1	(US-6567664-\$).did.	USPAT	OR	ON	2005/01/04 17:56
S46	1	S45 and compress\$3 with header	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 17:56
S47	1	S45 and compress\$3	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 17:57
S48	87	ip\$1v4 with ip\$1v6 with compatib\$5	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 17:58
S49	15	ip\$1v4 with ip\$1v6 with compatib\$5 and mobile adj ip	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 18:04
S50	1	(US-20020012320-\$).did.	US-PGPUB	OR	ON	2005/01/04 18:04

S51	0	S50 and compress\$3	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 18:04
S52	103	mobile adj ip and reverse adj tunnel\$4	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 18:41
S53	48	mobile adj ip and (reverse adj tunnel\$4). bsum.	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 18:19
S54	1	(US-20020012320-\$).did.	US-PGPUB	OR	ON	2005/01/04 18:19
S55	1	S54 and mobile adj ip	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 18:20
S56	1	S54 and hand adj off	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 18:30
S57	3	rfc adj "2529"	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 18:30
S58	416	mobile adj ip and proxy	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 18:41
S59	101	mobile adj ip and proxy and ip\$1v4 and ip\$1v6	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 18:42
S60	104	(hand adj off mobile adj ip) and proxy and ip\$1v4 and ip\$1v6	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 18:42

S61	64	(hand adj off mobile adj ip) and proxy and ip\$1v4 and ip\$1v6 and tunnel\$4	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 08:40
S62	13	ip\$1v6 with header adj compression	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 08:42
S63	63	rfc adj ("2507" "2508")	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 08:43
S64	5	S63 and mobile adj ip	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 09:21
S65	72	mobile adj ip and rout\$3 with ip\$1v4 with ip\$1v6	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 09:33
S66	21	mobile adj ip and rout\$3 with ip\$1v4 with ip\$1v6 same forward\$3	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 09:33
S67	21	mobile adj ip and (rout\$3 with ip\$1v4 with ip\$1v6) same forward\$3	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 10:18
S69	5	mobile adj ip and home adj agent with header adj (decompress\$3 compress\$3)	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 11:16
S70	269	ip\$1v4 with ip\$1v6 with rout\$3	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 11:21
S71	4	ip\$1v4 with ip\$1v6 with rout\$3 and forward\$3 with rout\$3 with support\$3 with (ip\$1v4 ip\$1v6)	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 11:18

S72	5	ip\$1v4 with ip\$1v6 with rout\$3 and forward\$3 with support\$3 with (ip\$1v4 ip\$1v6)	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 11:19
S73	5	ip\$1v4 with ip\$1v6 with rout\$3 and header adj (compress\$3 decompress\$3)	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 11:26
S74	22	ip\$1v4 same ip\$1v6 same rout\$3 and header adj (compress\$3 decompress\$3)	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 11:42
S75	72	ip\$1v4 and ip\$1v6 and rout\$3 and header adj (compress\$3 decompress\$3)	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 11:44
S81	22	ip\$1v4 and ip\$1v6 and rout\$3 and header adj (compress\$3 decompress\$3) and version same header	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 13:29
S82	22	ip\$1v4 same ip\$1v6 same rout\$3 and header adj (compress\$3 decompress\$3)	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 13:29
S83	13	S81 not S82	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 13:35
S84	163	protocol with field with ppp	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 14:32
S85	20	protocol with field with ppp same rout\$3	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 13:36
S86	14	protocol with field with ppp and mobile adj ip	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 13:37



S87	0	S85 and S86	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 13:36
S88	26	protocol with field with ppp and ip\$lv6	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 13:38
S89	19	ipv4 with aware with ipv6	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 14:34
S90	7	ipv6cp rfc adj "2472"	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 14:32
S91	38	dual adj stack with ipv6	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 14:39
S92	0	S91 and S84	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 14:35
S93	12	"dual stack transition mechanism"	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 14:44
S94	3	rfc adj "2893"	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 15:32
S95	14	("6449492" "6785823" "6424639" "6721555" "6804260" "6631278" "6822952").pn.	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/05 15:33